## U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

## MATERIAL SAFETY DATA SHEET

SECTI	ON I
MANUFACTURER'S NAME Aztec Chemical, Inc.	EMERGENCY TELEPHONE NO. (213) 448-9262
ADDRESS (Number, Street, City, State, and ZIP Code) 212 S. Tur	ner Ave., West Covina, Ca. 91791
acrylic lacquer	AZ 576 NFA
, CHEMICAL FAMILY	DPM 5404-9329 Red

PIGMENTS (Contains no lead) 8 CATALYST VEHICLE SOLVENTS	50	BASE METAL ALLOYS METALLIC COATINGS		
VEHICLE				
		METALLIC COATINGS		
SOLVENTS	1		1 1	
		FILLER METAL PLUS COATING OR CORE FLUX		er litter West manuflictung
ADDITIVES		OTHERS		inner-d militari Militari piedini
OTHERS				
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES				TLV (Units)
chlorinated hydrocarbon mixture			70	100
(methylene chloride, p	erchlo	roethylene, trichloroethylene)		

	SECTION III -	PHYSICAL DATA	na area de la companya del la companya de la compan
BOILING POINT (°F.)	105	SPECIFIC GRAVITY (H20=1)	1. 2
VAPOR PRESSURE (mm Hg.)	150	PERCENT, VOLATILE BY VOLUME (%)	70
VAPOR DENSITY (AIR=1)	3	EVAPORATION RATE	2
SOLUBILITY IN WATER	not solul	ole	
APPEARANCE AND ODOR pigment	ed liquid, sv	veet odor	

SECTION IV - FIRE AND E	XPLOSION HAZARD DATA	gampina Arpina kecada mana mengelebah dan belangsahi	
FLASH POINT (Method used) none T.C.C.	FLAMMABLE LIMITS none	Lel	Uel
extinguishing media compatible with dry,	foam or CO		\ <u>\</u>
SPECIAL FIRE FIGHTING PROCEDURES  wear self con	ntained aspirators		
UNUSUAL FIRE AND EXPLOSION HAZARDS  NOne			
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THRESHOLD LIMIT V	100 p		calculate					
EFFECTS OF OVEREX	will burn e	eyes an	d irritate	e, defat the s	kin.	Is tox	cic if s	wallowed.
emergency and fil Wash skin and			mounts o	of water. Br	eathe	fresh	air if	dizzy
<u>or respirate</u>	e. If swallc	wed, g	ive warn	n salt water a	ind r	epeat i	intil vo	mit is
clear. Lie do	own and cov	er eyes	. Imme	diately call a	phy	sician.	a nakans	
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		SECTIO	· · · · · · · · · · · · · · · · · · ·	EACTIVITY DA	TA	9 :	aaa i ja	. Q.J., 🕡
STABILITY	UNSTABLE		CONDITION	S TO AVOID				
	STABLE ,	x.			· · · · · · · · · · · · · · · · · · ·			
INCOMPATABILITY /	Materials to avoid)	oxi	dizers					
HAZARDOUS DECOM	POSITION PRODU	JCTS:	ic fumes				\	
			ic luines	CONDITIONS TO	AVOID		# 1 30 <i>)</i>	·
HAZARDOUS POLYMERIZATION	MAY OCCU	JR						
	WILL NOT	OCCUR	x				The state of the s	
steps to be taken	N IN CASE MATER	IIAL IS REL	LEASED OR S	OR LEAK PROC SPILLED Dispose as h			aint wa	ste
	oop up with a	an inert	filler.	SPILLED	azar	dous part	mitted	
soak and sco	op up with a dis	n inert	filler.  ith appro	Dispose as hoved incineral	azar	dous part	mitted	
soak and sco	op up with a dis	no inert  pose wi	filler.  ith appro	Dispose as h	azar	dous part perr	mitted	
soak and sco	OOP UP WITH A ETHOD dis SECTION TECTION (Specify	pose with the state of the stat	filler. ith appro	Dispose as hoved incineral	azar tion	dous part or perr	mitted	
soak and sco	SECTION TECTION (Specify LOCAL EXHAUS	pose with the state of the stat	filler. ith appro	Dispose as hoved incineral	azar tion	dous part or perr	mitted	
soak and sco  WASTE DISPOSAL MI  RESPIRATORY PROT	SECTION TECTION (Specify LOCAL EXHAUS MECHANICAL (C	pose with the po	ith appro	Dispose as hoved incineral PROTECTION IN	azar tion	dous part or perr	mitted	
SOAK AND SCO WASTE DISPOSAL MI RESPIRATORY PROT VENTILATION PROTECTIVE GLOVE	SECTION TECTION (Specify LOCAL EXHAUS MECHANICAL (C	pose with the state of the stat	ith appro	Dispose as hoved incineral PROTECTION IN	azar tion	dous part or perr	mitted	
SOAK AND SCO WASTE DISPOSAL MI RESPIRATORY PROT VENTILATION PROTECTIVE GLOVE	SECTION  SECTION  TECTION (Specify  LOCAL EXHAUS  MECHANICAL (C	pose with type)  T x General)	filler. ith appro	Dispose as hoved incineral PROTECTION IN	azar tion	dous part or perr	mitted	
SOAK AND SCO WASTE DISPOSAL MI RESPIRATORY PROT VENTILATION PROTECTIVE GLOVE	SECTION  SECTION  TECTION (Specify  LOCAL EXHAUS  MECHANICAL (C	pose with type)  T x General)	ith appro	Dispose as hoved incineral PROTECTION IN ge filter	azar tion	dous part or perr	mitted	
RESPIRATORY PROT	SECTION  SECTION (Specify  LOCAL EXHAUS  MECHANICAL (C	NOLING AN	Éfiller.  ith appro  SPECIAL P  cartrid  NIX - SPE	Dispose as hoved incineral PROTECTION IN ge filter	azar tion NFOR SPEC	dous part or perr	mitted N	
RESPIRATORY PROT VENTILATION PROTECTIVE GLOVE OTHER PROTECTIVE	SECTION  SECTION  SECTION  SECTION  SECTION  SECTION  SECTION  SECTION  LOCAL EXHAUS  MECHANICAL /C  ES X  E EQUIPMENT  e  HE TAKEN IN HAN  ient dry con	NOLING AN	Éfiller.  ith appro  SPECIAL P  cartrid  NIX - SPE	Dispose as hoved incineral PROTECTION IN ge filter	azar tion NFOR SPEC	dous part or perr	mitted N	
RESPIRATORY PROT VENTILATION  PROTECTIVE GLOVE OTHER PROTECTIVE  STORE IN ambi	SECTION  SECTION  SECTION (Specify  LOCAL EXHAUS  MECHANICAL (C  ES X  E EQUIPMENT  ent dry con	NOLING AN	Éfiller.  ith appro  SPECIAL P  cartrid  NIX - SPE	Dispose as hoved incineral PROTECTION IN ge filter	azar tion NFOR SPEC	dous part or perr	mitted N	

7